Introducing PD² Increment 3

Currently in the works, Version 4.2 Increment 3 (v4.2.3), the newest version of the PD² software application, will allow procurement to be done anytime, anywhere. Professionals will access SPS online, whether they're on the front line, in an office building or on the go.

- Web-based
- Open architecture
- Scalable
- Multiple database platforms supported (database independent)
- Integrated document management system
- Formless
- Optimized for database consolidation
- Facilitates centralized administration



Empowered for Mission-Critical Success

SPS has made an incredible turnaround and DoD isn't the only one taking notice. Recently, SPS has been recognized nationally with several technology awards, including the Fed100, Excellence.Gov, and the Grace Hopper Government Technology Leadership Award.



Learn more about how SPS is making a difference:

SPS Joint Program Management Office

4114 Legato Road, Fairfax, VA 22033

(703) 449-2051

http://www.spscoe.sps.eis.army.mil



Standard Procurement System

23,000 users 15 countries worldwide One seamless contracting system



The Cornerstone of the
Department of Defense (DoD)'s Acquisition Domain

- Enabling Business Intelligence

www.spscoe.sps.eis.army.mil.



An Enterprising Solution

The Standard Procurement System (SPS) has brought new meaning to procurement. An automated contracting system, SPS is the first – and only – department-wide standardized business solution used in the Department of Defense (DoD).

- In FY03, used by over 23,000 contracting professionals to purchase more than \$48 billion in goods and services through 681,000+ actions
- Supports America's warfighters by getting them what they need, when they need it
- Reduces paperwork, increases e-business
- Will replace 70+ legacy systems, offering huge cost savings, efficiency and consistency across DoD
- The only DoD business system that stores contract line item numbers as data

PD²: The Backbone of SPS

Procurement Desktop-Defense (PD²), the software application used by SPS, provides more power to procurement. The Army, Navy, Air Force, Marines, and 13 other defense agencies, not only use it — they rely on it.

Consistently updated with new features and functionality, PD² supports DoD's logistics, acquisition, and financial management goals with the latest in integration-supporting technology... giving DoD leaders the data they need for business intelligence insight and giving DoD contracting professionals the tools they need for faster, more efficient procurement.

SPS on the Front Lines

More than ever, servicemen and women around the world rely on quick delivery of supplies and services. Now, contingency contracting — procuring goods and services right on the front lines in some of the most remote locations — can be done successfully anywhere, at anytime with SPS's new mobile system.

With BRCCS (Battle Ready Contingency Contracting System), there's no filing, faxing or making copies. The automation puts an end to the paper trail.

- Ideal for military operations, disaster relief, and humanitarian missions
- Saves time and money
- Fulfills orders and changes faster
- Interfaces with 32+ systems across DoD



BRCCS:

- Increased asset visibility
- Reduced footprint
- Logistics multiplier



Newer Version. Seamless transactions.

Every day, several communities in DoD are involved in procurement transactions. And, these communities – logistics, acquisition, and financial management – communicate and process requests using different systems. In 2003, SPS strengthened its interface and application software by introducing Version 4.2 Increment 2. This release provides Adapter technology based on XML data, which enables easy integration of data from various systems and brings procurement, financial, and logistics systems together – seamlessly.

- Makes automated end-to-end procurement possible
- Helps legacy systems share data faster
- Brings EDI data to/from the DoD Electronic Business Exchange System (DEBX)
- Processes requests faster and translates data easier than ever before